APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

| | THIS SPACE FOR OFFICE USE ONLY |
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| D | ate of filing in State Engineer's Office OCT 2 3 2008 |
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| R | eturned to applicant for correction |
| C | orrected application filedMap filed OCT 2 3 2008under 7 7 1 7 1 |
| Пъ | e applicant Kobeh Valley Ranch LLC (c/o Generat Moly, inc.) |
| 1 | 726 Cole Blvd., Suite 115 of Lakewood |
| | Street Address or P.O. Box City of Town |
| C | Colorado 80401, hereby make(s) application for permission to change the |
| | State and Zip Code |
| Ÿ | Point of diversion Place of use Manner of use of a portion |
| | |
| ı. | The source of water is underground |
| _ | Name of stream, lake, underground, spring or other sources. |
| 2. | The amount of water to be changed 0.45 cfs, 300.76 acre-feet annually 8ccond feet, acre-feet. One second foot equals 448.85 gallons per minute. |
| 3. | The water to be used for Mining and milling Impatos, power, mixing, commercial, etc. If for stock, state number and kind of universe. Mind to one major use. |
| , | The water heretofore used for Mining and milling |
| 4. | If for stock, slate number and bind of appeals. |
| 5. | The water is to be diverted at the following point (Describe as being within a 40-acre subdivision of public survey and by course and distance to a found section corner. If on unsurveyed land, it should be stated.) |
| | Within the SE 1/4 of the NW 1/4 of Section 16, T.21N., R.51E., M.D.M., or at a point from which the northwest corner of Section 6, T.21N., R.51E., M.D.M. bears North 44°07' West a distance of 18, 075 feet. (Well 223) |
| 6. | The existing point of diversion is located within (If point of diversion is not changed, do not enswer.) |
| | the SW 1/4 of the SW 1/4 of Section 21, T.22N., R.51E., M.D.M., or at a point from which the southwest corner of Section 31, T.22N., R.51.E., M.D.M., bears South 43°28' West a distance of |

15,620 feet. (Well 204) See map that accompanied Application No. 75979.



| | Existing place of use (Describe) removed from irrigation.) | oy logat ambdivisions. If changi | ing place of u | ne and/or manner of use of a | rigation permit, describe acreage to be |
|----------|--|---|----------------|--|---|
| | The place of use is not ch | anged. | | | |
| | Proposed use will be from | January 1 | to | December 31 | of each year. |
| | | Month and Day | . | Month and Day | <u>-</u> |
| | Existing use permitted from | January 1 Month and Day | to | December 31 Month and Day | of each year. |
| • | specifications of your diversi- flumes or drilled well, pump and motor, e | on or storage works.)(s 4c.) | State manner | r in which water is to be dive | ne required to submit plans and ted, i.e. diversion structure, ditabea, pipes and |
| | Drilled well, pump and pip | | ine and I | mill site. | |
| | Estimated cost of works\$3 | ,000,000 | | | <u> </u> |
| | Estimated time required to co | postruct works 3 year | ers | | |
| | | · · · · · · · · · · · · · · · · · · · | | | |
| ١. | Estimated time required to co | emplete the application | n of wate | r to beneficial use | 5 years |
| | Estimated time required to co Provide a detailed description or (Failure to provide a detailed description or | | | r to beneficial use | 5 years |
| | | | | r to beneficial use | 5 years |
| | Provide a detailed description may | | | r to beneficial use | 5 years tachments if necessary): |
| | Provide a detailed description may | | | r to beneficial use | 5 years tachments if necessary): |
| | Provide a detailed description may | | | r to beneficial use | 5 years tachments if necessary): |
| | Provide a detailed description may | | | r to beneficial use | 5 years tachments if necessary): |
| • | Provide a detailed description may | | | r to beneficial use | 5 years tachments if necessary): |
| • | Provide a detailed description (Failure to provide a detailed description may See attached addendum. | | | r to beneficial use | 2000 OCT 23 P |
| • | Provide a detailed description (Failure to provide a detailed description may See attached addendum. | | | r to beneficial use | 5 years tachments if necessary): |
| • | Provide a detailed description (Failure to provide a detailed description may See attached addendum. Miscellaneous remarks: | | ect and it | r to beneficial use as water usage (use as ge G. Lindesmith) | 2008 OCT 23 P |
| • | Provide a detailed description may salure to provide a detailed description may see attached addendum. Miscellaneous remarks: | n of the proposed projety cause a delay in processing.) | ect and it | r to beneficial use as water usage (use as | tachments if necessary): STATE ENGINEERS OF |
| 7 | Provide a detailed description (Failure to provide a detailed description may See attached addendum. Miscellaneous remarks: | n of the proposed projety cause a delay in processing.) | ect and it | ge G. Lindesmith | tachments if necessary): STATE ENGINEERS PLANTS TOTAL AGENT TOTAL |
| 7 | Provide a detailed description (Failure to provide a detailed description may See attached addendum. Miscellaneous remarks: 75) 358-9491 Phone No. | n of the proposed projety cause a delay in processing.) | ect and it | ge G. Lindesmith | tachments if necessary): STATE ENGINEERS PLANTS TOTAL AGENT TOTAL |
| 5. 5. | Provide a detailed description (Failure to provide a detailed description may See attached addendum. Miscellaneous remarks: 75) 358-9491 Phone No. indesmith@tristateltd.com | n of the proposed projety cause a delay in processing.) | ect and it | ge G. Lindesmith Print or type purious Signature, applicate Company Name | tachments if necessary): STATE ENGINEERS PLANTS TOTAL AGENT TOTAL |
| 5. 5. | Provide a detailed description (Failure to provide a detailed description may See attached addendum. Miscellaneous remarks: 75) 358-9491 Phone No. indesmith@tristateltd.com | n of the proposed projety cause a delay in processing.) | George Tri S | ge G. Lindesmith | tachments if necessary): STATE ENGINEERIS PLENS OF SAMES TO Agent |

7. Proposed place of use (Describe by legal subdivisions. If for irrigation, state number of mores to be irrigated.)

See attached Exhibit "A" and as shown on the map that accompanied Application No. 72695.

\$150 FILING FEE AND SUPPORTING MAP MUST ACCOMPANY APPLICATION

Protested: December 23, 2008, by Eureka County Pro. Overruled 7-15-11 Ruling #6127

BY THE APPLICANT OR AGENT

ADDENDUM TO ITEM 15 - "REMARKS"

This application, when granted, is intended to be utilized in conjunction with other Applications to Change filed simultaneously herewith. The Applications to Change are similarly intended to be utilized in conjunction with Applications to Appropriate numbered 72695 through 72698, 73545 through 73552 and 74587, previously filed with the State Engineer.

Water in the maximum annual volume of 16,000 acre feet annually will be utilized for mining, milling and domestic purposes within the place of use. The mining and milling operations will operate 24 hours per day, 365 days per year. The life of the mine is anticipated to be 53 years. When the plant is fully operational, water consumed in the initial stages will be substantially les that 16,000 acre feet annually, increasing to approximately 16,000 acre feet annually for a period commencing in the year 2020 and ending in 2052. Thereafter, the volume of water will gradually decline until the ore body is exhausted and the mining property is reclaimed.

The liquid cycle is fully contained, under NDEP zero discharge permits. Water saving and conservation devices will be fully implemented.

EXHIBIT "A", PROPOSED PLACE OF USE, KOBEH VALLEY RANCH LLC

| Division | Section | Township | Range | Meridian |
|----------|---------|----------|-------------|----------|
| All | 1-3 | 21N | 50E | M.D.M. |
| All | 10-15 | 21N | 50E | M.D.M. |
| Αlt | 22-27 | 21N | 50E | M.D.M. |
| Ali | 34-36 | 21N | 50E | M.D.M. |
| All | 1-36 | 21N | 51E | M.D.M. |
| All | 6 & 7 | 21N | 52E | M.D.M. |
| ΑŧΙ | 18 & 19 | 21N | 52E | M.D.M. |
| All | 30 & 31 | 21N | 52E | M.O.M. |
| All | 36 | 21 1/2N | 51 1/2 E | M.D.M. |
| Ali | 31 - 36 | 21 1/2N | 52E | M.D.M. |
| All | 34-36 | 22N | 50 E | M.D.M. |
| All | 1-3 | 22N | 51E | M.D.M. |
| All | 10-15 | 22N | 51E | M.D.M. |
| All | 20-29 | 22N | 51E | M.D.M. |
| All | 31-36 | 22N | 51E | M.D.M. |
| All | 1 | 22N | 51 1/2 E | M.D.M. |
| All | 12 & 13 | 22N | 51 1/2 E | M.D.M. |
| All | 24 & 25 | 22N | 51 1/2 E | M.D.M. |
| All | 36 | 22N | 51 1/2 E | M.D.M. |
| All | 1 - 36 | 22N | 52E | M.D.M. |
| All | 6 & 7 | 22N | 53E | M.D.M. |
| All | 18 & 19 | 22N | 53E | M.D.M. |
| All | 30 & 31 | 22N | 53E | M.D.M. |
| All | 34-36 | 23N | 51E | M.D.M. |
| All | 31 | 21 1/2 N | 53E | M.D.M. |

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